

BECOME A VLSI PROFESSIONAL EVEN BEFORE YOUR FIRST JOB



VEDA IIT



Under MOU with JNTUH offers
M.S. in VLSI Engineering
FULL-TIME - 4 SEMESTERS

in collaboration with
SoCtronics

Degree awarded by JNTUH under University-Industry Partnership Program

Conducted by VEDA IIT, one of the top industry-centric VLSI Engineering institutes

2 Semesters of Project Work in Consortium & Associated Companies

Knowledge-intensive and Industry-oriented program

ENTRANCE TEST

VEDA IIT Test: 27th May 2017, 10:00 AM - 1:00 PM

Venue: JNTUH, Kukatpally, Hyderabad

On-line registration fee: Rs.500/-

Last date : 23rd May 2017

Apply online at www.vedaiit.org

ELIGIBILITY & ADMISSION

- BE / B Tech in Electronics / Electrical / Computer Science / IT / Instrumentation
- Final year students may also apply
- Admission based on performance in the Entrance Tests & Interview

VEDA IIT

- Expert faculty from reputed VLSI Design Houses/Institutes
- Industry live projects with proven design methodologies at cutting edge technologies
- Well-equipped Labs with high-end state-of-the-art computing facilities
- Excellent placement track record in leading Technology Companies since inception
- Listed among top five institutes in VLSI Engineering by Times of India
- Innovative Teaching Company with Industry and University participation - First of its kind
- Partnership with global leaders in technology
- Pioneered in incubating many successful design teams/companies
- Associated with GLOBALFOUNDRIES collaborative University programs, exploring designs for silicon fabrication shuttle
- Lead organizers of International VLSI Conferences VLSI 2006, 2008, 2012 & 2017

Hands-on experience with best-in-class tools covering the entire ASIC design flow from world class EDA vendors

cādence™

Mentor Graphics®

SYNOPSYS®

XILINX®



Learn. Explore. Excel.

VEDA IIT, a unit of The VEDA Educational Society

Plot No.90, Road No.2, Banjara Hills, Hyderabad 500034, Ph: 040 - 43929999

Regd. No. 410/2014, e-mail: careers@vedaiit.com, web: www.vedaiit.org